Adoption of Direct Patient Care Introductory Pharmacy Practices

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Abstract  A collective pharmacy is a recognized concept, authorized and licensed based on the laws and regulations of particular countries. This organizational structure provides the power, control, and enablers for the treatment cycle and includes administrative processes, services, staff, and equipment. Such elements may be helpful when evaluating a company. To define a company as a qualified pharmacy operation, it should be taken in or arranged by a pharmacy and conducted on or offsite. The patients’ treatment outcome depends upon the pharmacy practices of the procedures by collaborating with the health-care professionals or the Doctors. 4 major aspects of the medical treatment procedure include an individual access in the drug intervention, pharmaceutical medical programs, strategies regarding the pharmacy procedures and analysis of the obtained results. The method will be applied through laboratory environments, taught in advanced degree courses, incorporated into the clinical rotations of the candidates, developed through internship training & utilized in the form of a model for potential research for evaluation of medical professionals’ impact upon consequences related to Medication for patients. Various reports have been evaluated which are relevant to medicinal pharmaceutical programs, although it is challenging to establish which patient treatment procedure has been included in each of these researches.

Keywords  Clinical Pharmacist, Clinical Pharmacy, Direct Patient Care, Treatment Procedure

1. Introduction

Medical pharmacists work on detecting, addressing and avoiding “Medication-related Problems” (MRPs); maximizing the usage of medication; and improving pharmaco-therapeutic results for patients. Their commitment to health treatment could be rather complex. The treatment method utilized through the pharmacist isn’t systematic or compatible even in specific work environments. Since facilities of medical-care in America puts more focus on delivering patient-centred, excellent & collaborative services, it is of vital significance to identify who and when the professional pharmacist brings to this treatment. This is also important that the professional pharmacy profession an appropriate treatment method, & the procedure is regularly implemented into patient-centred, collaborative settings. The “American College of Clinical Pharmacy” (ACCP) describes pharma-sector as the field concerned with sound medicine research & adoption of strategies. In the paper, ACCP states the “professional pharmacists are interested in active patient contact and assessment”. It is this “primary patient treatment” method that forms the basis to clinical pharmacy practice [1].

This is therefore important to utilize a standardized method to allow appropriate patient treatment. The ACCP Board of Regents stresses that argument in a recent report, saying, “This consistence process, when practiced by pharma-individuals while working along with the other medical-care providers of hospital, is the essential element in the “operationalization” of direct medical treatment”.
Medical-Care Process:

Adoption of the procedure of medical-care for most health-care professions termed as a significant aspect. An individual’s undergoing treatment meets with a psychiatrist, physical therapy, nurses, individuals undergoing treatment understands what treatment technique should be utilized. Over more than 24 years, the healthcare career has followed a standardized approach to medical treatment (“the clinical process”). Although this method is fluid, and the measures are constantly re-evaluated, the patient’s essential strategy stays in similar form. Medical-care organization defines 5 stages of their treatment process: evaluation, identification of nursing, results, execution, & analysis. The method, utilized in all practice by the nursing professionals, guarantee quality in clinical treatment. The strategy frequently offers quality assurance and encourages the delivery of individualized clinical services professional development, lays the groundwork for the reach of nursing practice and increases clinical flexibility. Practitioners make a usage of systematic approach of health treatment close to those used in the clinical phase but certain different measurements are used in their quality of operation [2].

The American Association for Physical Therapy establishes guidelines for physical therapy education. Such criteria discuss the administration of patient treatment criteria include individuals with collaborative nature; basic analysis, treatment, appraisal, and prediction of outcome; treatment planning; discontinuation of involvement; response; re-examination; and communication / coordination / documentation; While a specialty can establish its own professional principles, the strategies involved 3 basic elements: a clinical theory, a method of medical care & program for Practice handling. This research concentrated mainly upon the 2nd element; procedure used by pharma-professionals for medical-care. Care process may be employed differently for each discipline in health care and in a variety of practice settings should, however, always include major elements concentrated upon evaluation, monitoring & planning. The longitudinal study of results of health care science and patient effects identified three dimensions of treatment that may be evaluated: framework, method and effects [3].

In implementing these aspects to this paper, a major form of discipline is demonstrated within the base-structure - recruitment, planning & professional expertise of pharmacists delivering treatment to the individuals seeking for it in collaborative environments. Absence of an appropriate treatment method, however, enabled the analysis of effect of a professional pharmacist on patient care is challenging. While research evaluating impact of pharma-professionals on outcomes of the medical-care has demonstrated promising findings in diverse environments in practice, these studies have utilized various or unexplained treatment methods. Besides, as one would assume, implementations of such study findings may be highly subjective, and their effect might not be reproducible on patient outcomes. To properly assess the effect and transferability of the direct patient care practices of the clinical pharmacist, it is therefore important to develop a well-defined, regularly administered treatment plan.

For many factors, the clinical pharmacy discipline will follow a clear, standardized direct method of patient care, given the broad variety of patient care procedures utilized in various practices or even in related practices settings, the usage by pharmacists of vocabulary. That contrasts from what has been used from outside the profession, the usage of conflicting terminology within the sector & the uncertainty that some health care professionals, individuals undergoing treatment & physicians have with respect to medical-care that pharma-professionals may accurately need. The heterogeneity into procedure of treatment represents the various preferences provided to various pharma-professionals tasks when coping with the 4 factors already described. Some clinical pharmacists are liable for carrying out drug background for any prospective customers, if applicable (whether the individuals taking care of the patient are involved), while most professional pharmacists are not regularly or at all interested in this practice. Few pharma-professionals which are outpatient are involved into examining every medication-related need of the individual, whereas others can only tackle a particular pharmaco-therapeutic issue [4].

In addition, ambulatory and hospitalized pharma-professionals vary with respect to both healthcare professionals and patients interact directly, although the chances associated with these collaborative actions were existent. Furthermore, the language utilized by practicing doesn’t necessarily correspond to that utilized into discipline. For example, healthcare professionals use the word therapy to describe how patients are informed regarding their drugs. Counselling includes active listening and feedback to health care professionals like clinical psychologists when required, with or without behavioural involvement [5].

In fact, the terminology utilized is often incoherent within the pharmaceutical sector. For example, several pharma-professionals utilized the term managing the medicinal practices or its prescriptions to define their practice, even though the approach is completely opposite from the pharma-profession’s Standard Regulation of medical treatment as defined in the reference list. Depending on the procedure mentioned, the term drug related problem (MRP) is utilized interchangeably, with the words treatment strategies problem and problems associated with prescriptions. Throughout this paper they use the word MRP for consistency. To further confuse matters, though, definitions of current terminology like “practice”, “clinical service”, “patient care process”, and
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"practice model" are often loosely or inappropriately interchanged. The improper usage of terminology was ambiguous and had a significant contribution to frustration of the community that it might not be feasible to provide a standardized patient treatment procedure implemented in various clinical settings. Introducing the proper terminology associated with subject of pharma-strategies assists in creating particular feature measures by linking the treatment procedure for effective outcomes, encouraging the utilization of such factors in much reproducible & rigorous study [6].

Given contradictory language and the ill-defined treatment method mentioned in previous study, it wasn’t shocking that there was a shortage of awareness of strategies of pharma-professionals in treatment among many health-care practitioners and patients. Many health practitioners don’t often know how to assess when a clinical pharmacist is required, may not always recognize the anticipation, and the clinical pharmacist may not always be sure what to ask for. Furthermore, workers working in the medical-care are unlikely to know how to reimburse a clinical pharmacist if they do not know the exact practice process of the clinical pharmacist and thus cannot readily determine how he or she as a part of medical-care contributes to improved outcomes for the patient. But with the “Patient Protection and Affordable Care Act” (ACA) gradually provides incentives for health treatment Pharmacists can favourably impact the drug-related experiences of patients under ACA-driven programs like “Patient-centred Medical Home” (PCMH) and home freedom [7].

The primary care specialty must engage with the specific collection of medical expertise that is vital to the effectiveness of these recently implemented services in order to develop pharma-professionals as important individuals of medical-care. The skills and experience provided to the health care team by qualified clinical pharmacists and a standardised method utilized by pharma-professionals to guide treatment and obtain positive outcomes of patients. In particular, that was important – pharma-professionals who were trained to use a consistent treatment cycle to improve patients’ treatment related outcomes.

Significant Factors Essential for beneficial treatment:

A standardized treatment plan will identify main actions which should be followed by all professional pharmacists as they treat an individual suffering from any disease, irrespective of level of service, the medical context or conditions of treatment or drugs included. The method will demonstrate the requisite expertise, abilities and experience to better improve the medication-related results for patients. In this regard, released the competencies of clinical pharmacists serve as the foundation for this method. The method should be clearly recognized by the profession or other entity in which the professional pharmacist operates, observable, researchable, and readily reported and marked [8].

The procedure will therefore discuss the MRPs of patients in a systematic manner and extend to individuals within various aspects. Within a professional pharmacist's practice, four basic elements function as the treatment’s cycle element: identify the individuals undergoing treatment and their drug treatment, establish a care procedure, execute procedure and review strategy results. Every critical item will involve detailed steps providing greater information (Table 1). Such components and procedures are intentionally specific in order to be accessible to every form of treatment.

### Table 1. Essential elements and steps of a consistent process for direct patient care provided by clinical pharmacists

| Assess the patient and his or her medication therapy | a. Collect information from the patient, caregiver(s), and/or medical record.  
| b. Assess the patient’s medication experience and medication-related needs.  
| c. Identify medication-related problems. |
| Develop a plan of care | a. Establish goals of therapy and outcome parameters.  
| b. Develop a plan to resolve medication-related problems.  
| c. Develop a follow-up plan. |
| Implement the plan | a. Communicate the plan with the provider and patient, as appropriate.  
| b. Document the plan. |
| Evaluate the outcomes of the plan | a. Monitor the plan.  
| b. Provide follow-up care. |
A basic aspect of assessment requires crucial measures to collect details, assess the patient's drug history and prescription requirements and recognize MRPs. Practices of medication are described in the form of concerns, beliefs, understandings and predictions of the patient regarding his or her treatments”. The drug perception of the patient can be influenced by age, history, customs beliefs, and such knowledge encourages their treatment choices and commitment to drugs. Developing a treatment strategy involves crucial measures in the creation of Therapeutic goals, the creation of a program to address MRPs and the design of a follow-up approach. Implementing the program involves essential coordination and reporting measures. As the final phase, assessing the plan’s results involves offering supervision and follow-up of the individual and the effects relevant to his or her treatment.

Multiple treatment processes for clinical pharmacy patients were mentioned in previous studies. Fe among them were noted - “Comprehensive Medication Management” (CMM) of the "Patient- Centered Primary Care Collaborative" (PCPCC) in the PCMH, MTM, & Society of Hospital Pharmacists of Australia (SHPA) Codes associated with medical-care Facilities, individualized drug evaluation and preparation (iMAP). Professional health treatment Practice with aspects that provide a specified method of patient treatment, and the ethical and functional dimensions of management. The SHPA guidelines are also functional criteria, defining procedure, nature & procedures associated with pharmacy-facilities involve specific patient practices, preparation standards, qualifications and accreditation systems, testing, personnel, quality control, and reporting. The SHPA procedures for specific patients in a commercial pharmacy facility thus describe the basic components of a treatment cycle.

Element 1–Patient involvement in treatment:

Management of medication of pharmacy treatment requires testing as an important aspect as well as main measures to collect knowledge, appreciate the nature of the patient's drug and recognise MRPs. Problems with medications may be categorized in 7 forms, & it, included in 4 aspects: sign, health, effectivity & quality.

Managing the treatment:

The referring guide PCPCC for CMM takes a lot of the prescription treatment cycle explicitly from and parallels this. This requires assessment as an integral aspect, coupled with the main measures that are under assessment. Assessment involves categorizing and identifying every MRP of patient for safety, suitability, efficacy, & its association to health or preventive -treatment. 7 forms of MRPs were existed within those four categories.

Medication Therapy Management:

The MTM treatment cycle requires analysis as a core factor, mainly by the analysis of drug therapy (MTR). The MTM cycle comprises 4 significant aspects (& 7 different forms) of MRPs (recognition, compliance, effectivity, Health), analogous to the taxonomy used in the treatment pharmacology method. The word drug interaction is not expressly employed by MTM although the features used are identical to those included in the pharmacy treatment phase

Individualized Medication Assessment and Planning:

MRPs are categorized into 7 broad categories in the iMAP assessment process and then further delineated into one of the various subcategories; besides the other group. This method varies from other processes where MRPs aren't described as explicitly. While the iMAP method will not discuss the drug history of the patient directly (a crucial step), the Medication-related requirements of patients are determined until the necessary information has been gathered.

Practice standard of SHPA for Pharma-services:

SHPA requirements provide basic assessing dimension & every main stage that are included in it. Pharma-professionals need to create a “Medication Management Plan” (MMP) for giving healthcare services every individual undergoing treatment. Criteria has taken the strategies or prescription treatment program into consideration as associated with MMP. The MMP is tailored to overall outcomes of the individual undergoing treatment & several medical aspects the clinical pharmacist has to carry out in implementation of strategy. The review of an individual undergoing treatment is core component of SHPA quality guidelines and requires the detection, prioritization and management of current and future “medicine-related problems”.

Element 2 – enhance strategies for treatment:

Pharma-Care:

Control of medications in clinical supervision requires the important aspect of establishing a treatment strategy as well as the core measures of defining therapy targets, designing a procedure to address MRPs & creating follows Planning. Across these measures nine forms of remedies or settlements will take place.

Comprehensive Medication Management:

The CMM method involves the creation of an individualized recovery program in conjunction with the participant and all stakeholders of the clinical care staff as a central aspect, as well as the setting of therapeutic targets, the implementation of a care strategy to address MRPs and the execution of follows reviews for determining the patients’ results. Enhancing a treatment strategy for addressing expectations of individuals undergoing treatment involves determining the clinical improvements required to produce desired results and
performing tests to evaluate impact of adjustments on medical records of individuals undergoing treatment.

Managing the strategy of treatment:

The MTM approach involves basic aspect of drawing up schedule, & 3 main stages (Table 1), as that brings other layer to procedure. Along with the treatment plan for the doctor, the individual provides a strategy for follow-ups Creation of the strategy for the client takes place as part of the MTR. Conversely, the Diagram, designed for medical usage, includes an individualized set of self-management behaviours decided upon by the psychiatrist of the case.

Element 3 - Implement the Plan:

Medication administration in pharmaceutical treatment practice requires execution as a central aspect, as well as important contact measures and that item requires paperwork. Project execution is possibly conducted through pharma-professionals or with the prescriber’s participation (with or without an arrangement in collective practice). In operation of the environment, a pharmacist may well not have a face-to - face contact with physician, and the physician may have trouble contacting the physician by telephone at any time.

Comprehensive Medication Management:

The execution of the program is integrated into the CMM model by reviewing particular elements in the coordinated treatment strategy and operating upon them. Drug administration cannot be successfully achieved until all healthcare services are notified and the department co-ordinates the treatment. Specific guidelines outline the critical documentation components to help the PCMH CMM process.

Managing the strategy of treatment:

The MTM method discusses the critical aspect of program execution including correspondence and reporting in the Diagram, creation of a personal drug record (PMR), involvement & recommendation by pharmacists, and follow-up. The individual is following the strategy as outlined, as it is his personal paper. Although pharmacist's providing proof to implement plan is a key missing step. Pharma-professionals must hand over the documents to the payer in order to be compensated for the MTM services. Several various pharmacist-specific software tools are required to improve the reporting phase, in particular for payers.

Element 4 – Evaluate Outcomes:

Pharmaceutical treatment includes the vital aspect of assessing the results of the program, including important primary testing and follow-up measures. Evaluation is accomplished by subjective and analytical observation, through questioning the individual and/or review / check test reports and other info. Growing health disorder is graded into one of eight outcomes during the follow-up assessments classes.

Managing the strategy of treatment:

The MTM cycle discusses assessment, tracking, and reporting of the program at the time of MTR and follow-up processes. Depending on the medication-related conditions of an individual, even whether the individual undergoes a treatment change, a follow-up MTM appointment is required. Throughout the above case, the pharma-professionals for performing actual MTM consultation with the individual undergoing treatment continue to collaborate alongside other pharma-professionals that was in existing treatment environment of the patient to ensure MTM services are consistent.

Assessing individualized medicinal treatment& Planning:

The last 2 stages of the iMAP framework concentrated on plan assessment & involve follow-up & monitoring. Such stages include monitoring results of the lab or data objectives and providing a direct follow-up to the recipients. The pharmacist defines what, if any, changes need to be made to the plan along with the subjective data provided by patients.

2. Conclusions

Despite the existence and dissemination of many treatment methods utilized by clinical pharmacists, none has been regularly established or accepted as the method wherein pharma-professionals offer several treatments. Courtesy of results of treatment conducted by pharma-professionals are unreliable & non-replicable, and that was not easy to determine implementation of the information collected from the studies cited above to real-world practice. The clinical pharmacy discipline will follow a clear method of treatment which involves the 4 basic components listed in Table-1. This method must be simple, readily recorded, concise and intuitive, & accessible to every setting in work. When accepted, the procedure will be incorporated in classroom environments, taught in technical degree courses, introduced into the clinical rotations of the students and perfected over the duration of the course training on residency. These results would be critical for potential confirmation of requirement for qualified pharma-professionals as representatives of medical-care.

REFERENCES

[1] I. M. Harris et al., “Clinical pharmacy should adopt a


